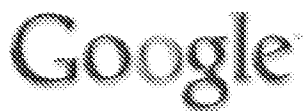


[Web](#) [Images](#) [Video](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)[Advanced Search](#)
[Preferences](#)[Web](#) [Show options...](#)Results **1 - 10** of about **72,400** for **pointer backward stack frame**. (0.39 seconds)

[CodeGuru: Function Calls, Part 3 \(Frame Pointer and Local Variables\)](#)

Feb 5, 2008 ... Call **Stack** Reconstruction Using **Frame Pointers** ... So, at any given time, you can trace **back** and see what all the **frames** were, ...

www.codeguru.com/cpp/misc/misc/stack/article.php/c14799 - [Cached](#) - [Similar](#)

[How function calls work? « A brick short](#)

Apr 10, 2005 ... **Stack frame** - The section of memory where the local variables, arguments, ... the function returns the **stack pointer** points **back** to where the **frame pointer** is. ... The **frame pointer** points to where **stack pointer** was. ...

abrickshort.wordpress.com/2005/04/10/how-function-calls-work/ - [Cached](#) - [Similar](#)

[CSC-362 98F : Class 22: Stack frames](#)

Appel provides a typical **stack frame** in Figure 6.2. A **frame pointer** indicates the ... This means that you have to trace **backward** an appropriate amount, ...

www.math.grin.edu/~rebelsky/Courses/CS362/98F/Outlines/outline.22.html - [Cached](#) - [Similar](#)

[x86 Disassembly/Functions and Stack Frames - Wikibooks, collection ...](#)

Apr 23, 2009 ... Therefore, when we move the current value of the **stack pointer** (esp) ... jump **backwards** push ebp mov ebp, esp ; <-- regular **stack frame** ...

en.wikibooks.org/wiki/X86_Disassembly/Functions_and_Stack_Frames - [Cached](#) - [Similar](#)

[Intel x86 Function-call Conventions - Assembly View](#)

In C and modern CPU design conventions, the **stack frame** is a chunk of This gives control **back** to the calling function. Only the **stack pointer** and ...

unixwiz.net/techtips/win32-callconv-asm.html - [Cached](#) - [Similar](#)

[Optimization and Programming Guide - Assembler-level subroutine ...](#)

The first word contains the caller's **back** chain (**pointer** to the previous **stack frame**). The second word is the location where the caller saves the Link ...

publib.boulder.ibm.com/infocenter/systems/topic/com.ibm.xlf111.cell.doc/xlfopg/sublinkconventions.htm - [Cached](#) - [Similar](#)

[Debugging with \(\) - Examining the Stack](#)

Usually this address is kept in a register called the **frame pointer** register an unusual **stack frame**, which sometimes requires to search **backward** in the ...

www.svbug.com/documentation/gdbdocs/gdb_7.html - [Cached](#) - [Similar](#)

[GNU Compiler Collection \(GCC\) Internals](#)

This discusses registers that address the **stack frame**. ... return address is not at a fixed offset from the **frame pointer** or **stack pointer** or argument **pointer**. ... but is provided for **backward** compatibility in pre GCC 3.0 compiled code. ...

gcc.gnu.org/onlinedocs/gcc-3.3.2/gccint/Frame-Registers.html - [Cached](#) - [Similar](#)

[\[PDF\] Using a Frame Pointer](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

That removes the local **frame**, by copying the **frame pointer** value **back** into the **stack pointer**. This undoes all modifications to the **stack pointer** that ...

inst.eecs.berkeley.edu/~cs164/sp09/ia32-reis/ia32-chapter-seven.pdf - [Similar](#)

[Yet Another Mac Dev Blog: The Case of the Missing Stack Frames](#)

And each function's epilog uses the 'leave' instruction to copy the base **pointer back** to the **stack pointer**, and pop the the old base **pointer back** into %ebp ...

yamacdev.blogspot.com/2007/09/case-of-missing-stack-frames.html - [Cached](#) - [Similar](#)

Searches related to: **pointer backward stack frame**

[x86 stack frame](#) [gcc stack frame](#) [frame pointer stack pointer](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)